

#128-INT 3.1 #131-INT 2.7 #135-INT 2.7 #138-INT 0.46 #141-INT 0.35 #144-INT 0.28 #147-INT 0.39 #137-INT 1.3 #1-ASPHALT #8-ASPHALT 0.59 X ND

CLASSROOM (115)

866 SF

CLASSROOM

864 SF

#7 SOIL (P") ND # 8SOIL (16") ND #9 SOIL (24") ND

CLASSROOM

808 SF

CLASSROOM 124

781 SF

SFI

CLASSROOM

809 SF

889 SF

#19-EXT

#23-EXT 0.78 #26-EXT 4 #31-EXT 0.17 #34-EXT ND #37-EXT 0.13

#4 SOIL (8") 5.9 #5 SOIL (16") 5.9 #6 SOIL (24") 6.1 #23 SOIL (48") 0.81 #25 SOIL (72") 0.34

109 SF

CLASSROOM

#1 SOIL (8") 2 #2 SOIL (16") 1.6 #3 SOIL (24") 0.7 #22 SOIL (48") 0.5 #24 SOIL (72") 0.24

CLASSROOM 119 161 SF

#3-ASPHALT

● #22-EXT 0.28 #25-EXT 3.9 #30-EXT 0.47 #33-EXT ND #36-EXT 1.8

MUSIC 121

757 SF

#130-INT 4.9 #133-INT 2.7 #140-INT 0.42 #146-INT 0.4 × #149-INT 1.4 #150-INT 0.38

SILVER / PETRUCELLI + ASSOCIATES

Tel. 203 230 9007 Fax. 203 230 8247

Architects and engineers

silverpetrucelli.com

THIS DRAWING IS THE PROPERTY OF THE ARCHITECT: HAS BEEN PREPARED SPECIFICALLY FOR THE OWNER FOR THIS PROJECT AT THIS SITE, AND IS NOT TO BE USED FOR ANY OTHER PURPOSE, LOCATION, OR OWNER, WITHOUT WRITTEN CONSENT OF THE ARCHITECT.

WORK RM (149) 215 SF

STORAGE 147

115 SF

read

spec (144)

BO15 (142) (201 SF

141 141

LOBBY

OFFICE

632 SF

WORK RM 103

*#16 SOIL (8") ND #17 SOIL (16") 0.37 #18 SOIL (24") ND

#5-ASPHALT

● 0.29 #126−INT

CLASSROOM

PLATFORM (168)

CAFETERIA 160 2618 SF

APR

485 SF

#7−ASPHALT × *ND*

CLASSROOM

861 SF

CORRIDOR

BOILER (173) 849 SF

EXIST. BOILER

EXIST. BOILER

164 164 169 SF

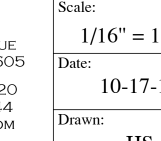
KITCHEN 162 603 SF

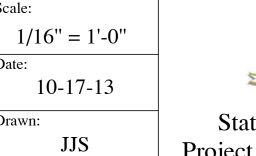
12 SF

CLASSROOM 114 861 SF

MEDIA CENTER (148) 2623 SF





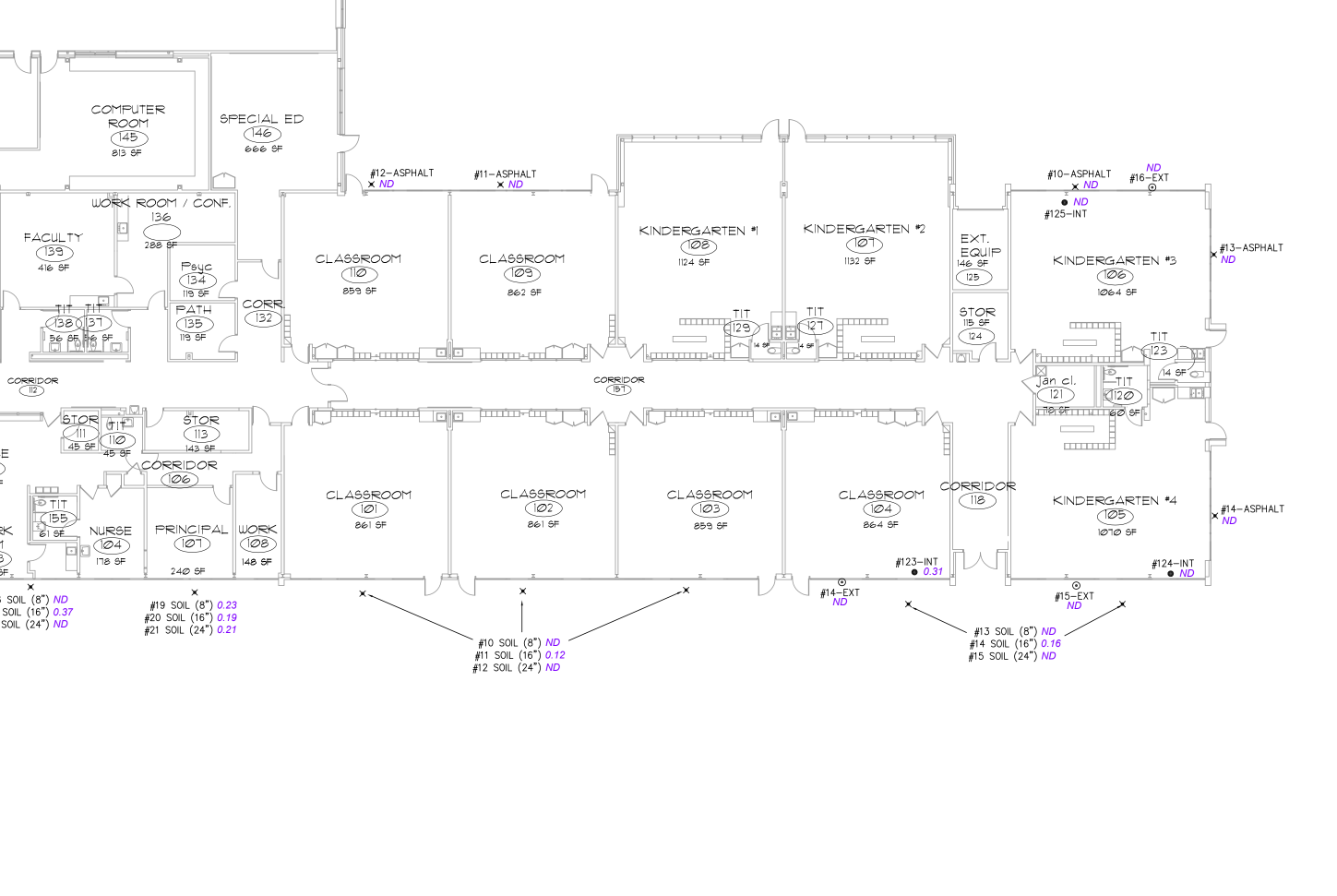




Osborn Hill Elementary School Fairfield, Connecticut

PCB-01C

Figure:



<u>LEGEND</u> # SOIL (") × SOIL SAMPLE

¥9-ASPHALT

G#/−INT • INTERIOR PCB SAMPLE LOCATION

G#/−EXT ⊙ EXTERIOR ROOF PCB SAMPLE LOCTION

ND PCB CONCENTRATION NOT DETECTED

PCB CONCENTRATION ADJACENT TO EACH SAMPLE ID#

PCB CONCENTRATIONS ARE IN mg/Kg

State of Connecticut Project # 051-0126 EA/EC PCB SUBSTRATE SAMPLE LOCATIONS